Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Response filed May 6, 2008

LISTING OF CLAIMS:

The following listing of claims replaces all previous versions, and listings, of

claims in the Application.

Claim 1. (Currently amended) A system for generating difference information

between a first binary image of an electronic device and a second binary image of the

electronic device, the system comprising:

a bank order determination unit adapted to employ at least one differential

evolution technique to determine a bank order of updating electronic device memory

comprising a plurality of banks banks, the bank order determination unit adapted to

employ genomes to represent bank orders of memory banks of the electronic device

and to represent other additional parameters; and

wherein the first binary image and the second binary image comprise at least one

of firmware and software in memory banks of the electronic device:

wherein the system is adapted to determine optimum values for the bank order

and other additional parameters employing the at least one differential evolution

technique, the optimum values for the bank order and other additional parameters

making the update package compact to the greatest degree attainable by the system;

<u>and</u>

wherein the determined bank order and the difference information are transmitted

to and processed by the electronic device to update memory in the electronic device.

Claims 2-3. (Cancelled)

Claim 4. (Currently amended) The system according to claim [[3]] 1, wherein the other additional parameters are selected from instructions associated with at least one

2

Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Response filed May 6, 2008

of run-length encoding (RLE) instructions, copy (CPY) instructions, and duplicate (DUP)

instructions.

Claim 5. (Original) The system according to claim 4, further comprising an

evolve population module adapted to evolve a population of genomes by at least one

generation, wherein the evolve population module is also adapted to evaluate the

population and sort the population before evolving the population to subsequent

generations, and the evolve population module is adapted to selectively create

crossover genomes as part of an evolution process and store the crossover genomes

for subsequent processing.

Claim 6. (Currently amended) A method for generating an update package

comprising difference information for updating at least one of firmware and software in

memory of an electronic device, the memory comprising a plurality of banks, the method

comprising:

determining [[a]] an optimal bank order for processing images of the memory

during generation of difference information, using at least one differential evolution

technique employing at least one genetic computation technique comprising:

creating a new population of genomes;

evaluating the population of genomes:

evolving the population of genomes; and

repeating evaluating and evolving the population at least until:

a determination is made that there are no other results to be found,

a threshold is reached, or

a user cancels generation of the genomes; and

3

employing the optimal bank order to generate the update package package; and

Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Response filed May 6, 2008

wherein the optimal bank order makes the update package compact to the

greatest degree attainable by the method.

Claim 7. (Cancelled)

Claim 8. (Currently amended) The method according to claim [[7]] 6, wherein

creating a new population comprises:

adding seeds to the population of genomes, the seeds comprising at least one of

a forward bank order seed and a backward bank order seed; and

filling the population with randomly created genomes.

Claim 9. (Currently amended) The method according to claim [[7]] 6, wherein

creating a new population comprises:

seeding the population of genomes by building a forward bank order for a

required number of banks;

selectively storing a CRC value for the forward bank order for subsequent

access:

placing the forward bank order into the genomes;

building a reverse order of banks:

storing the CRC value for the reverse bank order; and

placing the reverse order of banks into the genomes.

Claim 10. (Currently amended) The method according to claim [[7]] 6, wherein

evaluating the population of genomes comprises testing for a best desired outcome.

4

Claim 11. (Original) The method according to claim 10, wherein evaluating the population of genomes further comprises at least one of determining weights for the

Appln. No. 10/721,658 Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Reply to Office action mailed Feb Response filed May 6, 2008

genomes and determining an evaluation function adapted to be employed to compare and selectively order the genomes in the population.

Claim 12. (Currently amended) The method according to claim [[7]] $\underline{6}$, wherein evolving the population of genomes comprises:

mating parents to create at least one of crossover and mutated genomes; and filling the population of genomes with randomly created genomes.

Claim 13. (Currently amended) The method according to claim [[7]] §, wherein, during the evolving of the population of genomes, two elite genomes are employed as parents for a new genome and a crossover technique is employed by the bank order determination unit after ensuring that both parents are not identical.

Claim 14. (Original) The method according to claim 13, wherein the parent genomes are mated by mixing respective parent genome bank order weights.

Claim 15. (Currently amended) The method according to claim [[7]] 6, wherein an elite genome and a non-elite genome are employed as parents for a new genome.

Claim 16. (Currently amended) The method according to claim [[7]] <u>6</u>, wherein two genomes comprising at least one of elite and non-elite genomes are randomly selected as parents to create a new genome.

Claims 17-21. (Cancelled).

Claim 22. (New) A generator for generating an update package comprising difference information for updating at least one of firmware and software in memory of an electronic device, the memory comprising a plurality of banks, the generator comprising:

at least one processor communicatively coupled to the electronic device, the at least one processor operating to perform a method comprising the steps of, at least:

200701899-2 5

Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Response filed May 6, 2008

determining an optimal bank order for processing images of the memory

during generation of difference information, using at least one differential

evolution technique employing at least one genetic computation technique

comprising:

creating a new population of genomes;

evaluating the population of genomes:

evolving the population of genomes; and

repeating evaluating and evolving the population at least until:

a determination is made that there are no other results to be

found.

a threshold is reached, or

a user cancels generation of the genomes;

employing the optimal bank order to generate the update package; and

wherein the optimal bank order makes the update package compact to the

greatest degree attainable by the method.

Claim 23. (New) The generator according to claim 22, wherein creating a new

population comprises:

adding seeds to the population of genomes, the seeds comprising at least one of

a forward bank order seed and a backward bank order seed; and

filling the population with randomly created genomes.

Claim 24. (New) The generator according to claim 22, wherein creating a new

6

population comprises:

Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Response filed May 6, 2008

seeding the population of genomes by building a forward bank order for a

required number of banks:

selectively storing a CRC value for the forward bank order for subsequent

access;

placing the forward bank order into the genomes;

building a reverse order of banks;

storing the CRC value for the reverse bank order; and

placing the reverse order of banks into the genomes.

Claim 25. (New) The generator according to claim 22, wherein evaluating the

population of genomes comprises testing for a best desired outcome.

Claim 26. (New) The generator according to claim 25, wherein evaluating the

population of genomes comprises at least one of determining weights for the genomes

and determining an evaluation function adapted to be employed to compare and

selectively order the genomes in the population.

Claim 27. (New) The generator according to claim 22, wherein evolving the

population of genomes comprises:

mating parents to create at least one of crossover and mutated genomes; and

filling the population of genomes with randomly created genomes.

Claim 28. (New) The generator according to claim 22, wherein, during the

evolving of the population of genomes, two elite genomes are employed as parents for a new genome and a crossover technique is employed after ensuring that both parents

7

are not identical.

Appln. No. 10/721,658 Filed: November 25, 2003

Reply to Office action mailed February 20, 2008

Response filed May 6, 2008

Claim 29. (New) The generator according to claim 22, wherein an elite genome and a non-elite genome are employed as parents for a new genome.